

USE THIS FORM FOR VERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE S.E) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

EPA Region 5 Records Ctr.



286760

Company Name: Monsanto
Facility Name: W.G. Krumrich
Name of Site: W.G. Krumrich
Address of Site: Route 3
no.. street

Sauget, IL 62201
city state zip code

Name of Owner (while used by facility): Monsanto
Address: 800 N. Lindbergh
no. street

St. Louis MO 63201
city state zip code

Current Owner (if different from above):
Address: _____
no. street
city state zip code

1. Location (1= the property on which facility is located; 2= off-site) (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership) (11)
3. Current status (1= closed; 2= still in use; 9=don't know) (12)
IF CLOSED, specify year closed 19~~51~~7~~1~~ (13-14)
4. Year first used for process waste from this facility 19~~51~~9 (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) 19~~51~~7 (17-18)
6. Total amount of process waste from this facility disposed at site:
thousand gallons (19-26)
hundred tons (27-33)
thousand cubic yards (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
landfill, mono industrial waste (42)
landfill, mixed industrial waste (43)
landfill, drummed waste (44)
landfill, municipal refuse co-disposed (45)
pits/ponds/lagoons (46)
deep well injection (47)
land farming (48)
incineration (49)
treatment (eg. neutralizing) (50)
reprocessing/recycling (51)
other (specify) (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

* Don't know

** No record or information available for determination or estimate

Facility Name: W. Krummrich

Site Name: W. G. Krummrich

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH<3	<input type="checkbox"/> (10)
pickling liquor	<input type="checkbox"/> (11)
metal plating waste	<input type="checkbox"/> (12)
circuit etchings	<input type="checkbox"/> (13)
inorganic acid manufacture	<input type="checkbox"/> (14)
organic acid manufacture	<input type="checkbox"/> (15)
Base solutions, with pH>10	<input type="checkbox"/> (16)
caustic soda manufacture	<input type="checkbox"/> (17)
nylon and similar polymer generation	<input type="checkbox"/> (18)
scrubber residual	<input type="checkbox"/> (19)
Heavy metals & trace metals (bonded organically & inorganically)	<input type="checkbox"/> (20)
arsenic, selenium, antimony	<input type="checkbox"/> (21)
mercury	<input type="checkbox"/> (22)
iron, manganese, magnesium	<input type="checkbox"/> (23)
zinc, cadmium, copper, chromium (trivalent)	<input type="checkbox"/> (24)
chromium (hexavalent)	<input type="checkbox"/> (25)
lead	<input type="checkbox"/> (26)
Radioactive residues,>3 pico curies/liter	<input type="checkbox"/> (27)
uranium residuals & residuals for UF ₆ recycling	<input type="checkbox"/> (28)
lanthanide series elements and rare earth salts	<input type="checkbox"/> (29)
phosphate slag	<input type="checkbox"/> (30)
thorium	<input type="checkbox"/> (31)
radium	<input type="checkbox"/> (32)
other alpha, beta & gamma emitters	<input type="checkbox"/> (33)
Organics	<input type="checkbox"/> (34)
pesticides & intermediates	<input type="checkbox"/> (35)
herbicides & intermediates	<input type="checkbox"/> (36)
fungicides & intermediates	<input type="checkbox"/> (37)
rodenticides & intermediates	<input type="checkbox"/> (38)
halogenated aliphatics	<input type="checkbox"/> (39)
halogenated aromatics	<input type="checkbox"/> (40)
acrylates & latex emulsions	<input type="checkbox"/> (41)
PCB/PBB's	<input type="checkbox"/> (42)
amides, amines, imides	<input type="checkbox"/> (43)
plastizers	<input type="checkbox"/> (44)
resins	<input type="checkbox"/> (45)
elastomers	<input type="checkbox"/> (46)
solvents polar (except water)	<input type="checkbox"/> (47)
carbon tetrachloride	<input type="checkbox"/> (48)
trichloroethylene	<input type="checkbox"/> (49)
other solvents nonpolar	<input type="checkbox"/> (50)
solvents halogenated aliphatic	<input type="checkbox"/> (51)
solvents halogenated aromatic	<input type="checkbox"/> (52)
oils and oil sludges	<input type="checkbox"/> (53)
esters and ethers	<input type="checkbox"/> (54)
alcohols	<input type="checkbox"/> (55)
ketones & aldehydes	<input type="checkbox"/> (56)
dioxins	<input type="checkbox"/> (57)
Inorganics	<input type="checkbox"/> (58)
salts	<input type="checkbox"/> (59)
mercaptans	<input type="checkbox"/> (60)
Misc	<input type="checkbox"/> (61)
pharmaceutical wastes	<input type="checkbox"/> (62)
paints & pigments	<input type="checkbox"/> (63)
catalysts (eg. vanadium, platinum, palladium)	<input type="checkbox"/> (64)
asbestos	<input type="checkbox"/> (65)
shock sensitive wastes (eg. nitrated toluenes)	<input type="checkbox"/> (66)
air water reactive wastes (eg. P ₄ , aluminum chloride)	<input type="checkbox"/> (67)
wastes with flash point below 100° F	<input type="checkbox"/> (68)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF EXCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

ADDENDUM A

Company Name: Monsanto

Facility Name: W.G. Krumrich

Name of Site: W.G. Krumrich - Incinerator

Address of Site: Route 3

no. street

Sauget, IL 62201
city state zip code

Name of Owner (while used by facility): Monsanto

Address: 800 N. Lindbergh
no. street

St. Louis, MO
city state zip code

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IF CLOSED, specify year closed 1977 (13-14)
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